

6008805

santa-sb# **conf t**

Enter configuration commands, one per line.
Edit with DELETE CTRL/W, CTRL/U; end with CTRL/Z
interface serial 1
encapsulation ppp
^Z

santa-sb# **sh int s 1**

Serial 1 administratively down, line protocol is down
Hardware is MCI Serial
MTU 1500 bytes, BW 1544 Kbit, DLY 20000 usec, rely 255/255, load 1/255
Encapsulation PPP, loopback not set, keepalive set (10 sec)

Fig. 1
(Prior art)

RECEIVED

800 1 1800
CCO

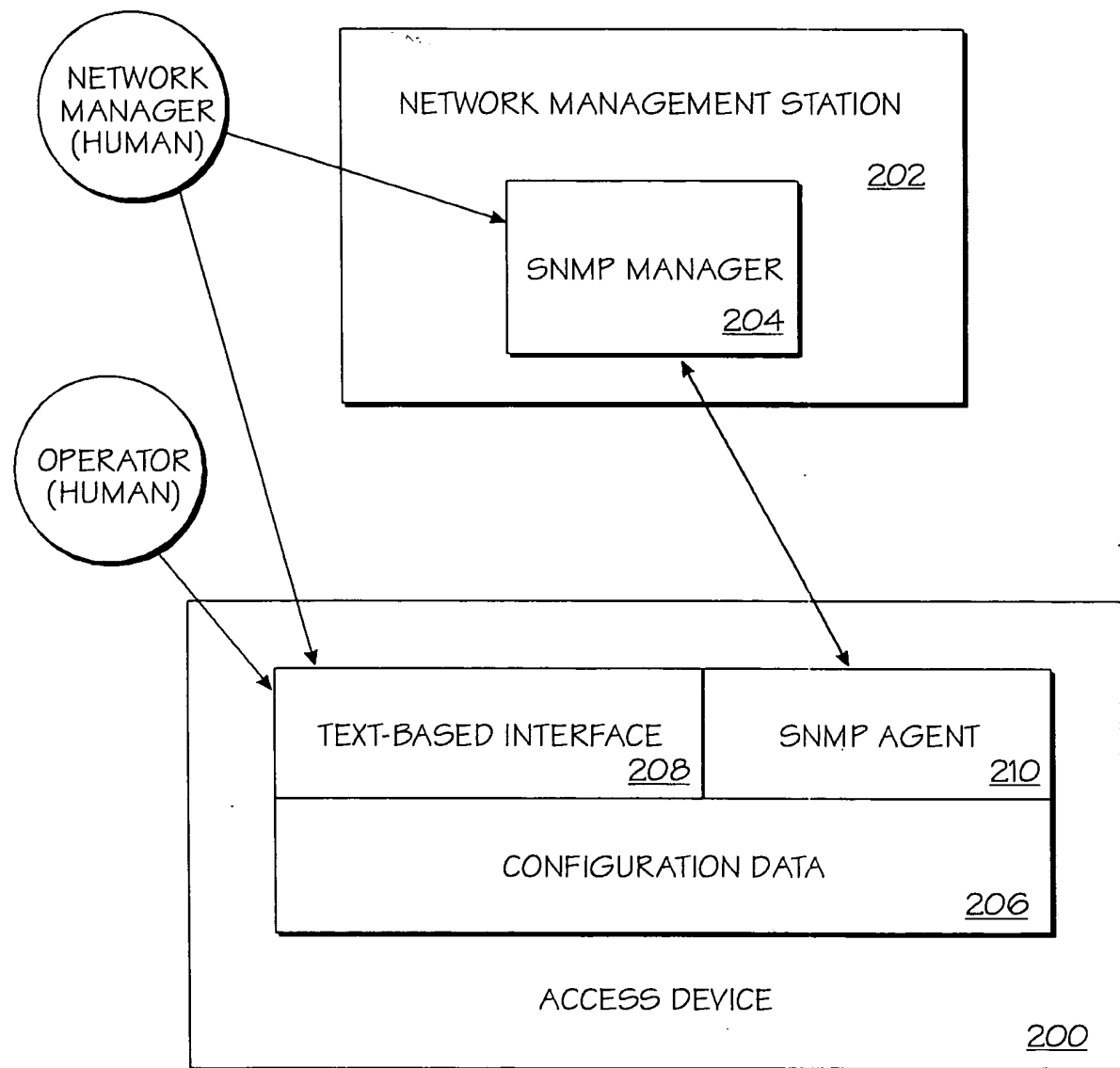


Fig. 2
(Prior art)

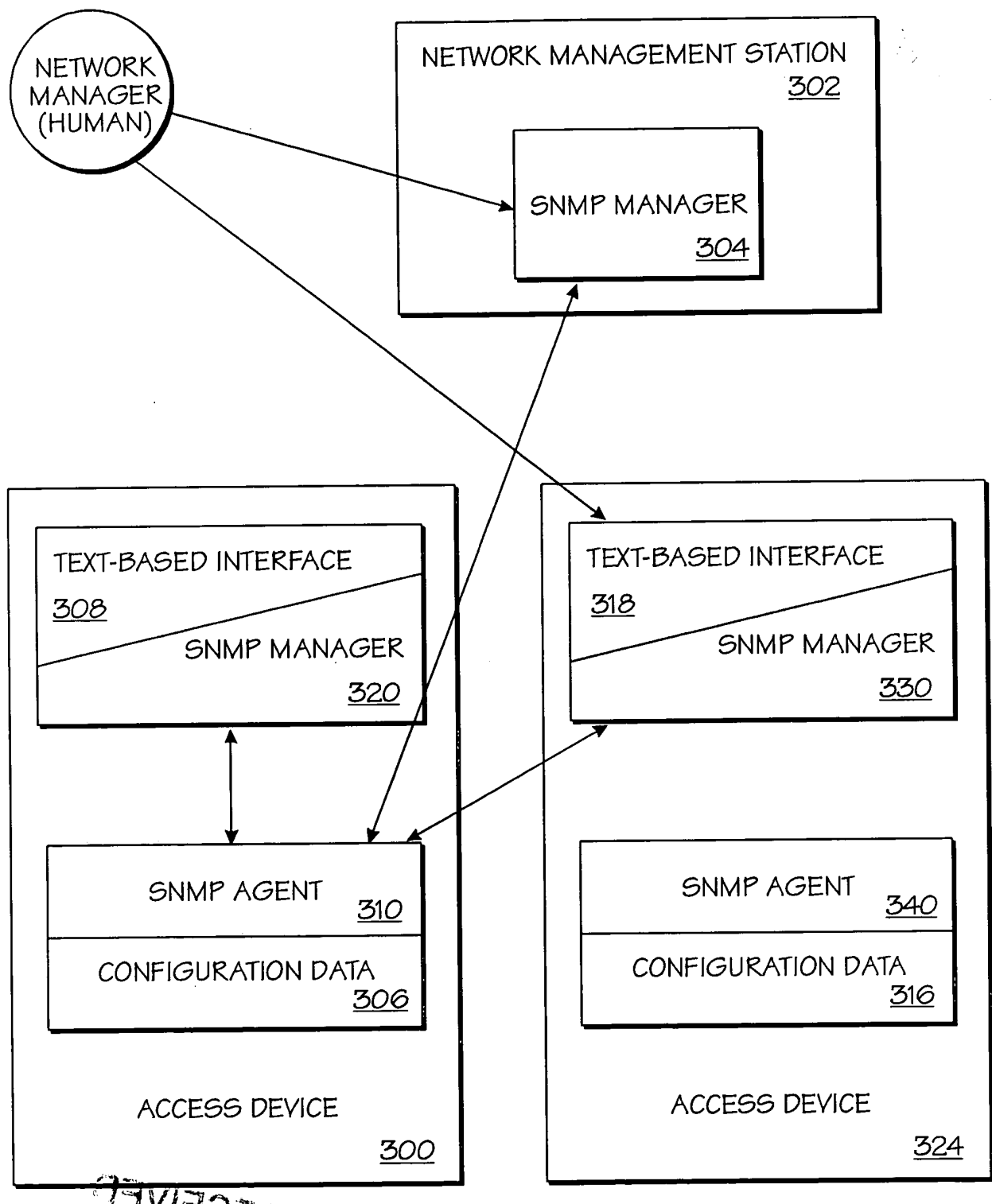
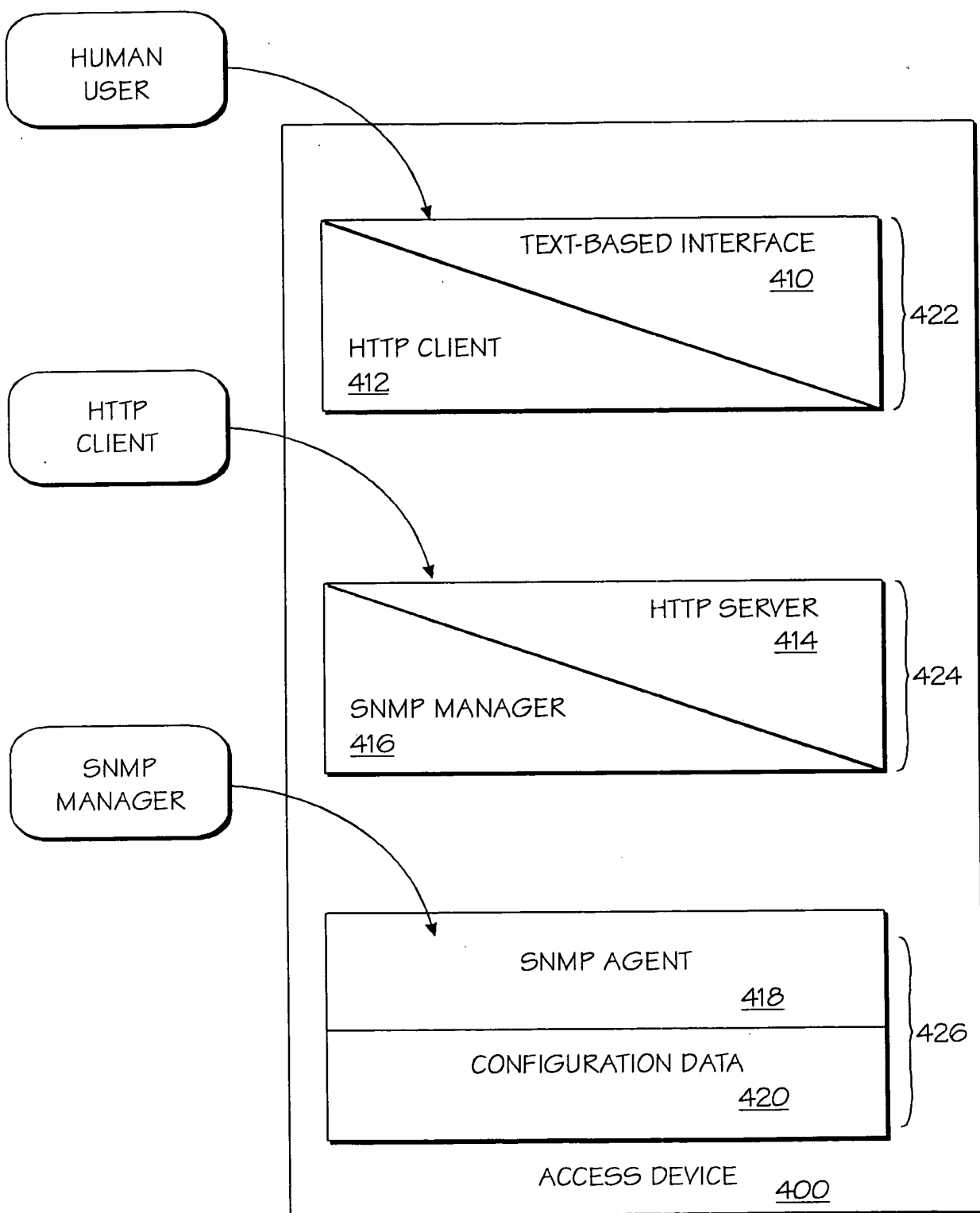


Fig. 3
(Prior art)



RECEIVED
Report A 6/19/09

Fig. 4

```

5.1 <filename>conf.dat
1) frlportCnfEntry 1.3.6.1.4.1.351.100.4.2.1.1.1 Aggregate not-accessible

5.2 <filename.defs>
704 { 
    706 { 
        1) frlportCnfEntry frlportCnfTable.1 Aggregate not-accessible mandatory
        2) %ev frlportCnfEntry "frlportSlotIndex" frlportPortIndex
    } 
    708 { 
        3) frlportPortIndex frlportCnfEntry.1 INTEGER read-only mandatory
        4) %ev frlportSlotIndex 1 32
    } 
    710 { 
        5) frlportPortIndex frlportCnfEntry.2 INTEGER read-only mandatory
        6) %ev frlportPortIndex 1 32
    } 
    712 { 
        7) frlportClockType frlportCnfEntry.3 INTEGER read-write mandatory
        8) %ev frlportClockType normal 1
        9) %ev frlportClockType looped 2
        10) %ev frlportClockType none 3
    } 
    714 { 
        11) frlportOperStatus frlportCnfEntry.4 INTEGER read-only mandatory
        12) %ev frlportOperStatus inActive 1
        13) %ev frlportOperStatus active 2
        14) %ev frlportOperStatus looped 3
        15) %ev frlportOperStatus failed 4
    } 
    716 { 
        16) frlportPolVerTmr frlportCnfEntry.5 INTEGER read-write mandatory
        17) %ev frlportPolVerTmr 5 30
    } 
    718 { 
        18) %ev frlportDescrip frlportCnfEntry.6 OctetString read-write mandatory
    } 
}

```

RECEIVED
2011-01-20

800

802 { FrameRelay Local Port Configure Slot 2 Port1

804 { Frame Relay Local Port Configure Slot:
• 2

806 { Frame Relay Local Port Configure Slot:
• 1

808 { Frame Relay Local Port Configure Clock Type:
• [Normal]
• Looped
• None

810 { Frame Relay Local Port Configure Oper Status:
• Inactive

812 { Frame Relay Local Port Configure Verification Timer:
• 5
• To change, enter new value in the range 5-30 and select Change

814 { Frame Relay Local Port Configure Description:
• IBM Mainframe Port
• To change, enter new string and select change

Fig. 6